



| Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711 | | of Texas | | Well No Located | B use only .60-20-10 on map ye.s d: 74 |
|---|--|---|--|--|--|
| , | IL (Name) | Address (Str | eet or RFD) | Hun Tsul | UE, TEXAS (State) |
| Landowner S (Name) | 4ME | Address(Str | eet or RFD) | (City) | (State) |
| 2) LOCATION OF WELL: County WALKER | 13 | iles in ${\cal N}$ | direction from | HUNTS | TUILE |
| Locate by sketch map showing landmark hiway number, etc.* (Use reverse side if necessar 3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging 6) WELL LOG: Diameter of hole in. Deepening All From To Descript | A) PROPOSED USE (Check Domestic Industrigation Test | N.E., S.W., e or Give legal adjacent se Labor Block Abstract No (NW½ NE½ SW k): strial Municipal t Well Other | location with distance ctions or survey line ctions or survey line ctions of section | League Survey LL (Check): Driven Jetted | (Town) ons from Dug Bored |
| 0-62 WHITE | - CLAY + ROCK | Cemented from | 480 | ft. to | 3 50 ft. |
| | BROWN SHALE | Diameter (inches) | Setting From (ft.) | g To (ft.) | Gage |
| 161-167 FINE | SAND | - 4 | 480 7 | | 9: /RS |
| | CLAY | | 7.0- | | |
| 1 · · · | SAND + CLAY | - | | | |
| | CLAY | 10) SCREEN: Type | STAINLES | 5 57 | TEEL |
| 374 - 394 FINE | SAND | Perforated | | Slotted | |
| 394 - 444 BLUE | | Diameter | Setting | g | Slot |
| | AN A ROCK | (inches) | From (ft.) | To (ft.) | Size |
| 480 - 500 SAN | 2 | 2-2 | 480 | 500 | |
| (Use reverse side if no 7) COMPLETION (Check): Straight wall Gravel packed Under reamed Open Hole | Other | 11) WELL TESTS: Was a pump to Yield: | est made? Yes | | es, by whom? |
| 8) WATER LEVEL: Static level 200 ft. below land | surface Date \$ - /0 -74 | | gpm with | | |
| Artesian pressure lbs. per squ | | _ | v gpm | | |
| Depth to pump bowls, cylinder, jet, | | - | of water | | |
| below land surface. | | 12) WATER QUALITY | | | |
| | | Was a chemic | al analysis made? | Yes | No_ |
| | | | ta contain undesirabl | | Yes No. |
| | | Type of wate | r? (500 D | _depth of strata | a 20 |
| | ctify that this well was dril I of the statements herein as | | | | |
| NAME E.A. HOLLY | | _Water Well Drillers | Registration No | 801 | |
| (Type or Print) | Rus | P CIOF | | TEXAC | D 77 2 / 17 |
| ADDRESS /3 / (Street or RFD) | (Ci) | R 510E | | (State) | 77367 |
| (Signed) | 4 | | F.A. Ho | 124 0 | 2 ⇔ |
| (water weri Dri | ect) | | (Company Nar | ue <i>)</i> | |
| Please attach electric log, chemical an | alysis, and other pertinent | information, if avai | lable. | | |

 ${\bf *Additional\ instructions\ on\ reverse\ side.}$



2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

APR 3 1976
Central Records

Texas Water Development Board

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

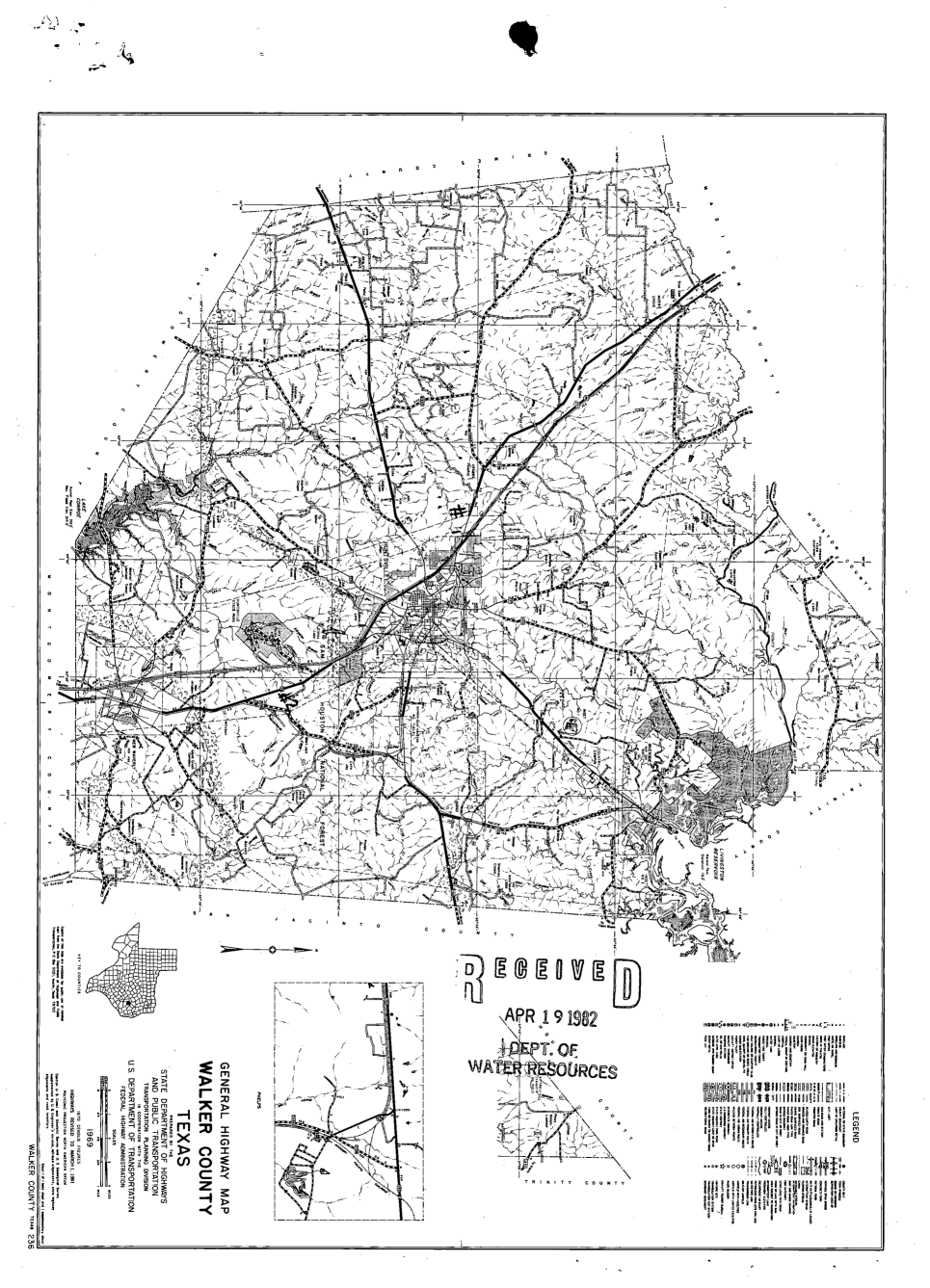
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Received: Edwin Thomason Hwy. 75 N <u> Huntsville Texas 77340</u> 1) OWNER Address . (Name) (Street or RFD) (City) (State) (Zip) 2) LOCATION OF WELL: NW county <u>Walker</u> *Huntsville* miles in direction from . (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. _ _Block No. _ Township Abstract No. _ _ Survey Name _ Distance and direction from two intersecting section or survey lines. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): ☑ Domestic ☐ Industrial ☐ Public Supply Mud Rotary □ Air Hammer □ Driven □ Bored New Well ☐ Deepening ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other _ Reconditioning DIAMETER OF HOLE 6) WELL LOG: 7) BOREHOLE COMPLETION: Dia. (in.) _ To (ft.) From (ft.) Open Hole Straight Wall ☐ Underreamed Surface ☐ Gravel Packed ☐ Other __ 0 270 If Gravel Packed give interval . . . from _ From (ft.) To (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) Gage New Dia. 0 3 Sandy Loam Perf., Slotted, etc. Screen Mgf., if commercial Casina From 3 31 Yellow Clay 260 4" Ν PVC Casing 0 43 31 Sand Blue Clay 411 Mfg. Screen 260 270 43 90 90 104 Brown Sand 104 173 Blue Shale <u>Fine Blue Sand</u> 173 184 254 Blue Shale 184 *25*4 255 Soft Sand Rock *255* Brown Sand 270 CEMENTING DATA 0 Cemented from ___ft. to_ Slurry Method used Clear Water Well Co. Cemented by __ (Company or Individual) 9) WATER LEVEL: Date 1-31-82 Static level _____ 39 _ft. below land surface DECEIVE Artesian flow_ __ gpm. Depth 10) PACKERS: Type APR 191982 DEPT. OF **WATER RESOURCES** 11) TYPE PUMP: ☐ Turbine □Jet M Submersible ☐ Cylinder ☐ Other (Use reverse side if necessary) 105 Depth to pump bowls, cylinder, jet, etc., _ 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable ☐ Yes ☐ No water? M Jetted ☐ Pump ☐ Bailer ☐ Estimated ☐ Type Test: If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: _____105_ gpm with ____0 ft. drawdown after ____4 hrs. Type of water?_ _ Depth of strata _ ☐ Yes Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Ray Stephens _Water Well Drillers Registration No. _

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



AFR 19 1982
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OF PESOURCES

Texas Water Well Drillers Advisory Council State of Texas **ATTENTION OWNER: Confidentiality** P.O. Box 13087 Privilege Notice on Reverse Side WELL REPORT Austin, TX 78711-3087 512-371-6299 1) OWNER Leslie Parker ADDRESS Rt 1 Box 51 Lovelady Tx (Street or RFD) 2) ADDRESS OF WELL:

1 M. N of Huntsville on Hadley Creek Bendstate WELL* (Street or RFD) (City) (State) (Zip) 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): ☐ Monitor ☐ Environmental Soil Boring M Domestic ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell XXNew Well Deepening 10-20-1 ☐ Reconditioning ☐ Plugging If Public Supply well, were plans submitted to the TNRCC?

Yes DIAMETER OF HOLE 6) WELL LOG: 7) DRILLING METHOD (Check): □ Driven From (ft.) Dia. (in.) To (ft.) ☐ Air Rotary ★ Mud Rotary **Date Drilling:** ☐ Bored Started 5-12 19 98 Surface ☐ Air Hammer ☐ Cable Tool ☐ Jetted Other___ Completed 5-14 19 98 Borehole Completion (Check): XXOpen Hole Straight Wall From (ft.) Description and color of formation material To (ft.) ☐ Underreamed ☐ Gravel Packed ☐ Other ___ 0 top bit soil If Gravel Packed give interval ... from ___ __ ft. to __ 21 calc. & br. cl. 21 27 sa.st. CASING, BLANK PIPE, AND WELL SCREEN DATA: 27 br. cl. New Steel, Plastic, etc. Setting (ft.) Gage 33 41 wh. cl. Perf., Slotted, etc. Dia or Casting Screen Mfg., if commercial Used From (in.) Screen 41 91 bl. ₽Vc| Casing 91 101 292 1.01 174 PVC Screen 300 310 #10 174 181 sa.st. 187 181 sa. 187 191 sa.st. 191 211 211 218 <u>218</u> 221 by pressure r. st. Methodused* 221 226 sa. H. Lee Cemented by ___ (Use reverse side if necessary) Distance to septic system field lines ____ 13) TYPE PUMP: Method of verification of above distance _ Submersible ☐ Cylinder ☐ Turbine ☐ Jet 10) SURFACE COMPLETION ☐ Other_ Depth to pump bowls, cylinder, jet, etc., 220 ft. ☐ Specified Surface Slab Installed [Rule 338.44(2)(A)] ☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] XPitless Adapter Used [Rule 338.44(3)(b)] 14) WELLTESTS: Approved Alternative Procedure Used [Rule 338.71] Type test: Pump Bailer XX Jetted Estimated ft. drawdown after 11) WATER LEVEL: Static level ______144_ ft. below land surface 15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? 12) PACKERS: Type Depth If yes, submit "REPORT OF UNDESIRABLE WATER" ☐ Yes ☐XNo Type of water? good ___ Depth of strata ___26. --Rubber Packers ☐ Yes XX No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANYNAME Holly Water Wells WELL DRILLER'S LICENSE NO. 2221W (Type or print) 607 Hwy 19 Huntsville Tx 77340 ADDRESS (City) (Zip) MULLicensed Well Driller) (Signed) (Registered Driller Trainee)

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

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| From (ft.) | To (ft.) | Description and color of formation material |
|------------|----------|---|
| 226 | 234 | bl. |
| 234 | 241 | sa.st. |
| 241 | 286 | bl. |
| 286 | 312 | sa. |
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| 1) OWNER Charles Rushing ADDRESS P.O. Box 883 HUntsville TX. 77342-08 | · · | of Texas REPORT | Texas Water Well Drill P.O. Bo: Austin, TX 512-23: | x 13087 78711-3087 |
|--|---|--|---|---------------------------------------|
| 20 | 1) OWNER <u>Charles Rushing</u> ADDR | | | |
| New Year | 2) ADDRESS OF WELL: County Walker I 45 North | Iuntsville TX. | GRID# <u>4</u> | • |
| Started 7_18_19_94 63.74 Strafted 7_21_19_94 3 7/8 113 130 Grave Gable Tool Jetted Jetted Gable Tool Jetted Jetted Gable Tool Jetted | X∑ New Well ☐ Deepening ☐ Industrial ☐ Irrigation ☐ Ir | Monitor | ng x Domestic sing Testwell | |
| Undersamed Gravel Packed Other N. to | Date Drilling: Started 7-18 19 94 63/4 Surface 113 | ☐ Air Rotary | ☐ Bored | |
| If Gravel Packed give Interval from | From (ft.) To (ft.) Description and color of formation material | 1 ' ' ' | | _ |
| Setting (it) Cage Casing Casing | | | - - | |
| Setting (t.) Case of Casting (t.) | | CASING, BLANK PIPE, AND WELL | SCREEN DATA: | |
| Screen& blank 103 130 #6 | | Dia. or Perf., Slotted, etc. | | Casting |
| Submersible Submersible Cylinder Other Conservation of above distance Submersible Cylinder Other Specified Surface Slab installed Rule 338.44(3)(b) Other Specified Surface Slab installed Rule 338.44(2)(A) Cylinder Other Specified Surface Slab installed Rule 338.44(2)(A) Cylinder Other Specified Surface Slab installed Rule 338.44(2)(A) Cylinder Other Specified Surface Slab installed Rule 338.44(3)(b) Cylinder Other Cylinder Cylin | | | | |
| Type of water? Depth of strata Was a chemical analysis made? | (Use reverse side if necessary) TEXAS NATURAL 13) TYPE PUMP: ONSERVATION Other Depth to pump bowls, cylinder, jet, etc., | 9) CEMENTING DATA [Rule 338 Cemented from 113 ft. t 95 | to 13 ft. No. of said to 14 ft. No. of said to 15 ft. It. Istance Measure ded [Rule 338.44(2)(A)] and [Rule 338.44(3)(A)] and [Rule 338.71] when the said to 15 ft. No. of said | tape 7-21-94 |
| understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Gray's Water Well Service (Type or print) ADDRESS P.O. Box 1788 Trinity Texas 75862 (Street or RFD) (City) (State) (State) (Signed) | Type of water? Depth of strata | 1,400-01 | | · · · · · · · · · · · · · · · · · · · |
| | understand that failure to complete items 1 thru 15 will result in the log(s) being returned COMPANY NAME Gray's Water Well Service (Type or print) ADDRESS P.O. Box 1788 Trinity (Street or RFD) | d for completion and resubmittal. WELL DRILLER'S LICENSE NO. Texas (City) | 2011 WKP 75862 My (State) | (Zip) |

G.

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

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For Schale 1995 Alband 1995 Order 1997 Badd

1 mg . 031-011

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

| ' F | rom (ft.) | | Description and color of formation material |
|-------------|-----------|--|---|
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| ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side | State WELL | of Texas REPORT | | Texas Wat | ter Well Drille P.O. Box Austin, TX 7 512-371 | 13087 8711-3087 | Council |
|---|--|--------------------|--|------------------------------------|--|--------------------|--|
| 1) OWNER C.W. Miller | ADDRI | ess PO | Box 7543 | Huntsvil | le, T | x 773 | 42 |
| (Name) | The transfer of the second | | (Street or RFD) | (City | | (State) | (Zip) |
| 2) ADDRESS OF WELL: County Walker | NW of Huntsville | | | | STATE WELI | L# | |
| | (Street or RFD) | (City) | (State) | | | | |
| 3) TYPE OF WORK (Check): | 4) 'PROPOSED USE (Check): Industrial Irrigation In | _ | | , • — | | • | |
| ☐ Reconditioning ☐ Plugging | If Public Supply well, were plans su | | | | | | |
| 6) WELL LOG: | DIAMETER OF HOLE | 7) DRII | LING METHOD (Checi | c): | | | |
| Date Drilling: | Dia. (in.) From (ft.) To (ft.) | 1 | r Rotary | | | (| . (|
| Statted 19 | 05 Surface 596 _ | | r Hammer | | | | |
| Completed 8-13 1996 | | _ 0 | her | • . | | 50-20- | 1 1 |
| From (ft.) To (ft.) Description | n and color of formation material | 8) Bore | hole Completion (Che | ck): 🖔 Open | Hole [] { | Straight Wall | |
| | t soil | _ | nderreamed | _ | | | · · · |
| 3 6 calc. | The state of the s | If Gra | vel Packed give interva | from | ft. to | <u> </u> | ft. |
| 6 23 sa.st. 23 36 calc. | | CASING, | BLANK PIPE, AND WE | LL SCREEN DAT | TA: | • | |
| 36 43 wh. & | b1. | Dia. Nev | Steel, Plastic, etc. Perf., Slotted, etc. | | Setting | g (ft.) | Gage Casting |
| 43 53 mlly c | 1. | (in.) Use | Screen Mfg., if co | ommercial | From | То | Screen |
| 53 74 bl. 74 83 mllv & | x b1. | 4 N | PVC | | -1.5 | 572 | |
| 83 89 sa. | | | 1 10 | | 1.5 | 312 | , |
| 89 99 sa. st | | 2/5/N | S. Steel | Pipe bas | e 574 | 594 | .010 |
| 99 132 bl. 132 133 rock. | O B G B US | ∴9)// ८⊭M I | ENTING DATA [Rule | 338.44(1)] | | | ` |
| 133 193 bl. | 111 | be /game | onted from -1.5. 596 | ft. to <u>15</u> ft. to <u>496</u> | it. No. of sac | ks used _ = | <u>ا</u> ا |
| 193 203 sa. st | | Mèth | String N. DV | 11.10 <u>110</u> 1 PSSOVE | T. NO. OF SEC | cks used | <u>. </u> |
| 203 213 sa. (Use reverse side if r | necessary) | CONTO Dista | inted by H, L | ૯૯ | | | |
| 13) TYPE PUMP: | necessary) III | Dista | nce to septic system fie and of verification of above | | | | |
| ☐ Turbine ☐ Jet ☑ Submersible | Cylinder ONSERV | Metri | od or verification of abov | re distance | 9411 | | |
| Other | | 10) SURI | ACE COMPLETION | | 4440\/4\\ | | |
| Depth to pump bowls, cylinder, jet, etc., | | _8 | ecified Surface Slab In ecified Steel Sleeve Ins | | • | | |
| 14) WELLTESTS: | garante de la companya de la company | · – . | tless Adapter Used [R | • | (-)(-)1 | | |
| , | Jetted 🗀 Estimated | | proved Alternative Pro | cedure Used [Rule | 338.71] | | |
| Yield:ff | t. drawdown after | 11) WAT | ER LEVEL; | • | | | |
| 15) WATER QUALITY: | | Statio | | below land surface | | | |
| Did you knowingly penetrate any strata wh | ich contained undesirable | Artes | an flow | gpm. | Date_ | | |
| constituents? ☐ Yes No If yes, submit "REPOF | RT OF UNDESIRABLE WATER | 12) PACI | (ERS: | | Гуре | Depth | ı |
| Type of water? | epth of strata 53 | BP | Seal | Rx | κ L | 566 | |
| Was a chemical analysis made? 🔲 Ye | es No | | · <u>· · · · · · · · · · · · · · · · · · </u> | | | | |
| | | | | | | | |
| I hereby certify that this well was drilled by me (understand that failure to complete items 1 thru | | | | true to the best of i | пу кложіваде | ano bellet. I | |
| COMPANY NAME HOlly Wat | er Wells | WELL | DRILLER'S LICENSE | no. <u>2221</u> | <u>W</u> | | |
| Type o | or print) | intero | (1)0 | TV | 77 | 2412 | |
| ADDRESS (Street or RI | FD) | (City) | · 1 1 | 12 | State) | (Zip |) |
| (Signed) |) (all Dellas) | (Signe | d) | (D - 1-1 | D.111 - T. 11- | | · |
| (Licensed W | reli uriller) | | | (Hegistered I | Driller Trainee | " | |
| Please | e attach electric log, chemical analys | is, and other | pertinent information | , if available. | | | • |

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

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| From (ft.) | To (ft.) | Description and color of formation material |
|------------|--|---|
| 213 | 253 | b1. |
| 253 | 263 | h. bl. |
| 263 | 283 | h. cl. |
| 283 | 398 | mlly. cl. |
| 398 | 403 | sa. st. |
| 403 | 443 | mlly. cl. |
| 443 | 44/ | sa št. |
| 447 | 503 | bl. |
| 503 | 543 | mlly. cl. |
| 543 | 596 | sa. |
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Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

1 as Department of License and Regula

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

| A WELL DENTIFICATION AND LOCATION DATA Super Control of the Contro | | | i war' un min nu ta war'i 16 | ELL REPO | 75. 5. 5. 5. | - Lander - St | | | | | Na Status Ma |
|--|---|-----------------------|------------------------------|---------------------|---|---|---|--------------------------|---------------|------------------------|--------------|
| Proposed Use (check) Monitor Beritomonemal Soil Boring Domentic The Started Proposed Use (check) Monitor Beritomonemal Soil Boring Domentic The Started Proposed Use (check) Monitor Beritomonemal Soil Boring Domentic The Started Proposed Use (check) Monitor Beritomonemal Soil Boring Domentic The Started Proposed Use (check) Monitor Beritomonemal Soil Boring Testwell No. No | | | | ICATION A | ADTOC | ATION | DATA SEC | | 47 A | | |
| Compared City Cit | Brad Livingston | Address 69 TO | inglewoo | dor. City | tund | Svill | e | State | | | 340 |
| Signature South State | 2) WELL LOCATION | e to more firm to the | ini Ariberthalis d | s ir A. Arada Indga | | 4.14 | | Sir Division Sales (MAR) | | garagan. Jangan Jan | 100 M |
| Prew Well Reconditioning Proposed Use (check) Monitor Environmental Soil Boring Domestic Testwell Industrial Irrigation Industrial Irrigation Public Supply De-watering Testwell Rig Supply If Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No Public Supply Yes | Walker | Physical Addr | ärglew | city | Hur | USV i | 11e | State | . Z | 47 | 340 |
| Prew Well Reconditioning Proposed Use (check) Monitor Environmental Soil Boring Domestic Testwell Industrial Irrigation Industrial Irrigation Public Supply De-watering Testwell Rig Supply If Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No No Public Supply well, were plans abbring Yes No Public Supply Yes | 3) Type of Work | Lat. | O | Long | ζ. | | | Grid#6 | 0 -2 | 0- | l |
| Rig Supply | New Well Reconditioning | 4) Propose | d Use (check) | Monitor | Environ | nental Soil | Boring 🛂 I | | I | | N↑ |
| Started | Replacement Deepening | Industrial | Irrigation [| Injection 🗖 | Public Su | ipply 🔲 | De-watering | Testwell | | | |
| Started | | Rig Supp | ly | If Public Supply | well, were p | olans submit | tted? 🔲 Y | es 🔲 No | | | |
| Completed | | | ameter of Hole | e | | | _ ` | | | | |
| Tompleted | Started /// // /02 | Dia.(in) | From (ft) | | | · - | — | _ | | | |
| From (ft) To (ft) Description and color of formation material O-3 Gmbo black 61-165 Sals Security Under-reamed Gravel Packed Other If Gravel Packed If | • • | | | 10' | ⊣ ~ | Hammer 4 | Cable To | ol U Jetted | | | |
| From (ft) To (ft) Description and color of formation material O-3 Gm oblack G1-163 Salston Grave Packed Other If Grave If G | Completed // / /4 /02 | | 10' | 220' | Oth | er | | | | | |
| Under-resented Grave Packed Other | | <u> </u> | 220 | 229' | | | | | | | |
| IGrave Precised sive the interval from It. IGrave Precised sive the interval from Id. | From (ft) To (ft) Descri | ption and co | lor of formatio | n material | | | | | | | Wall |
| Casing, Blank Pipe, and Well Screen Data Casing, Blank Pipe, and Well Screen Data Casing Casin | 0-3 Gunboblack | 161- | 163 Sal | Stone | | | | | | | ft |
| 17-40 Tan Clart 166-186 Riverclary Dia. Or Perf., Solred, etc. Setting (ft) Caging Ho - 42 L. K. 186-207 Blue clary Dia. Or Perf., Solred, etc. Screen Mia., if commercial From To Screen Mia., if c | 3-17 Sal Col 163-1165. | | | | | | | | | | |
| 10 - 42 Lek 186-207 Blue day (iii) Used Perfect Screen MFg., if commercial From To 220 Ft MFg. | | | | | | New | Steel, Plas | tic, etc. | Setti | ng (ft) | Gage |
| 42-62 Sal Lad 207-288 Black Sirble 4 N PVC 0 220 40 62-80 Blackele 218-220 Rock 2 N PVC 214 215 40 80-100 Blackele 220-229 Soal 2 N PVC 214 215 40 80-100 Blackele 220-229 Soal 2 N PVC 214 215 40 80-100 Blackele 220-229 Soal 2 N PVC 214 215 40 80-100 Blackele 220-229 Soal 2 N PVC 214 215 40 80-100 Blackele 220-229 Soal 2 N PVC Screen 277 227 46 90-120 Blackele 220-229 Soal 2 N PVC 214 215 40 100-120 Blackele 220-229 Soal 2 N PVC 214 215 40 100-120 Blackele 220-229 Soal 2 N PVC 214 215 13) Plugged Well plugged within 48 hours Casine left in well: Cement/Bentonite placed in well: Cement/Bentonite placed in well: Cement/Bentonite placed in well: Cement/Bentonite placed in well: Distance to septie system field open geogree-geog | | | | . • | | | | • | l From | То | |
| 62-80 Blue stoke 218-220 Rock 20-100 Blue stoke 220-229 Sand 22 N PVC Screen 2R 229 W 6 100-120 Blue stoke 20-140 Blue 20-140 | | | | | | | | z., ii commercia | | | ľ |
| So - 100 Blu Stake 220 - 229 Sed 2 N PUC Screen 24 224 H | | | | | - ` | | | | | | |
| 100 - 20 Blue Shale | | | | and | 2 | | PUC | Screen | 219 | | |
| 16 Blue State | | | | | | | | | | | |
| Cementing from 220 ft. to 1 ft. # of sacks used 10 ft. to 10 ft. # of sacks used 10 ft. to 10 ft. # of sacks used 17 Method Used Cementing By Cement | | | | | 9) Cei | menting] | Data | | | | |
| Method Used Cementing By Distance to septic system field one-shore-concentrated synthemical placed in well: Cementing By Distance to septic system field one-shore-concentrated synthemical placed in well: Prom (ft) To (ft) From (ft) To (ft) Sacks used 10) Surface Completion Specified Surface Sab Installed JAN 2 & 2033 14) Type Pump Surface Sab Installed JAN 2 & 2033 14) Type Pump Surface Static level Stati | | • | | | Ceme | nting from | 220 ft. | toft. | # of sac | ks used _ | 10 |
| Distance to septic system field on sphereconsecutared commentation Secundary Secunda | (Use reverse side of W | ell Owner's copy, | If necessary) | | Method | Used | Pres | Sure | # or sac | ks usea _ | |
| From (ft) To (ft) From (ft) To (ft) Sacks used TO (ft) From (ft) To (ft) Sacks used Method of Verification of above distance of AR | 13) Plugged | ed within 48 | hours | | | | vetam field or | the server consented | ted-conte | mination! | 901 |
| 10) Surface Completion Specified Surface Slab Installed Gamma Specified Surface Slab Installed Specified Surface Sleeve Installed JAN 2 8 2393 Specified Surface Sleeve Install | | | To (ft) | Socks used | I Wighood of Verification of above distance | | | | | | |
| Specified Surface Sab Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Specified Surface Seeve Installed JAN 2 8 2003 Piles Surface Surface Installed JAN 2 8 2003 Piles Surface Installed JA | Trom (it) | (10) | 10 (11) | Sacks used | 10) \$1 | urface Co | and at lane | IDLR MA | TROO | INA. | AR |
| Turbine Jet Submersible Cylinder Approved Alternative Possed are Used AMOUNT | | | | | | | _f | c iaai b | e ann | 2 | |
| Approved Alternative Possedure Used AMOUNT | 14) Type Proper | | | | Pitles | ified Surfac | e Sleeve Insta | lled JAIN & | 0 2000 |) | |
| Other | Turbine Jet | Submersible | Cylinder | | | | | re Used | AMOUNT | | |
| Static level SO it. below Date 1 1/02 Typetest Pump Bailer General Estimated Static level SO it. below Date 1 1/02 Artesian Flow gpm. Date // / Artesian Flow gpm. Date // / Artesian Flow gpm. Date // / Bailer General Bailer Ge | | 11.0: 6 | <u> </u> | | 11) (3) | loton I ou | | | | | |
| Typetest Pump Bailer Detted Estimated Yield: gpm with ft. drawdown after hrs. 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES PNO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata Was a chemical analysis made Yes PNo Company or individual's Name (type or print) Gray Swall Water State X Zip 786000000000000000000000000000000000000 | | <u> 11.</u> | | ···· | Static le | evel 80 | ft. below | Date 1 | 1470 | 3 | |
| 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES PNO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water 9000 Depth of Strata Was a chemical analysis made Yes PNO Company or individual's Name (type or print) Gray Subtr Well Lic. No. 2011 WAK Address P. O. 2011 788 City Trinity State X Zip 758603 Signature Land Marker 11/17/02 | Typetest D Pump D Bailer PJe | | | | | | | . Date/ | | _ | |
| Did you knowingly penetrate a strata which contain undesirable constituents. YES BNO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata Was a chemical analysis made Yes No Company or individual's Name (type or print) Company or individual's Name (type or print) Address P. O. BOX 1788 City Trinity State TX Zip75860 Signature Signature Signature Signature Signature Signature Signature | | awdown after | hrs. | | 12) Pa | ickers <i>l</i> | bho | Type K | D | epth 🥱 | 114 6 |
| Type of water 9800 Depth of Strata Was a chemical analysis made Yes No Company or individual's Name (type or print) Gray Swater Well Lic. No. 2011 WPK Address P. O. BOX 1788 City Trinity State TX Zip 75860 Signature / Signature Lichard Mikes 11/17/02 | Did you knowingly penetrate a strata w | hich contain und | esirable constituents | s. | <u> </u> | | 2004 | ·· / | | · <u>pc</u> | • • |
| Company or individual's Name (type or print) Gray Sweet Well Lic. No. 2011 WPK Address P. O. BOX 1788 City Trinity State TX Zip 75860 Signature / 2020 Signature Lickard Marker 11/17/02 | YES MONO If yes, did you submit a REPORT OF UNDESIRABLE WATER | | | | | | | | <u> </u> | | |
| Address P.O. BOX 1788 City Trinity State TX Zip75862 Signature // Signature / Signature Lichard Mykee 11/17/02 | | | | | | | | _ | | | |
| Signature // super Gray 11/17/02 Signature Richard Mikee 11/17/02 | Company or individual's Name (| type or print) | Grays | water | - We | <u> </u> | | Lic. No. | 1106 | WPI | 6 |
| Olemature 17 Mary 19 19 19 19 19 19 19 19 19 19 19 19 19 | Address P.O.BOX | 17.88 | J | City | Trin | uty_ | | State TX | $\frac{1}{2}$ | Zip75 | 862 |
| | | Gay lier | // //7 Date | 102 Sig | nature | U 1 10 1 10 1 10 10 10 10 10 10 10 10 10 | 12 10 10 10 10 10 10 10 10 10 10 10 10 10 | n.Kee | | 17 Duie 2 | 102 |



Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

| From (ft) | To (ft) | Description and color of formation material |
|-----------|--------------|---|
| | | |
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#77.A

WALKER

State of Texas
WATER WELL REPORT

V Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

e use trick ink.
I original copy by
iffied mail to the
xas Department of Water Resources
O. Box 13087
ustin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNER Walk | (N | Sawmill ame) | | _ Address | | eet or | | Huntsville, | | tate) (Zi | p) | |
|---|-------------------|-------------------|------------------------|---|--|-----------|-------------------|---|--|-------------|----------------|--|
| 2) LOCATION OF W CountyWa | ELL: Iker | 1 | | miles in | 1 | Nort | h | direction from | Huntsvill | e | | |
| , | | - | | | (N.E | ., S.W. | , etc.) | | (Tow | n) | | |
| D.: | | | · | ☐ Legal desc | | | | | | | | |
| Driller must complete with distance and dire | ction from two i | ntersecting sec- | | | NoBlock NoTownship | | | | | | | |
| well on an official Quarter- or Half-Scale Texas County | | | | e and direction from two intersecting section or survey lines | | | | | | | | |
| General Highway Map | and attach the n | nap to this form. | | | and d | irectio | n from two | intersecting section or s | survey lines | | | |
| | | Ι | | ☑ See attach | ed ma | р. Т | | | | | | |
| 3) TYPE OF WORK | | 4) PROPOSE | | | | | | .ING METHOD (Check) | | | | |
| | ☐ Deepening | | | ial ☐ Public S | | | | Rotary Air Hammer | | | | |
| | Plugging | <u> </u> | | Other_ | | 1 | | otary Cable Tool | □ Jetted □ | Other | | |
| 6) WELL LOG: | | | TER OF H From (ft.) | To (ft.) | 1 ' | | n Hole | IPLETION: Ž Straight Wall | | Inderroomed | | |
| | | 83/4 | Surface | 648 | 1 | | | Other | | | | |
| Date drilled9- | 25– 85 | | | | 4 | | | d give interval from | | | | |
| From To | | Description and | nolay of fa | | ļ | | | · | · | | | |
| (ft.) (ft.) | , | | aterial | rmation . | 8) | CASIN | IG, BLANK | PIPE, AND WELL SCF | REEN DATA: | | | |
| 0-2 | Top soil | | _ | / | Dia. | New or | Perf., | Plastic, etc. Slotted, etc. | Setti | ng (ft.) | Gage Casing | |
| 2–22 | Sand | | | | | Used | Screen | n Mgf., if commercial | From | То | Screen | |
| 22–62 62–72 | White cla | ıy | | | 6 | N | Black | steel | 0 | 520 | 40 | |
| 72-142 | Sand Blue clay | , | | | 4 | N | Stain | less steel | 520 | 535 | #12 | |
| 142-190 | Sand | | | | +- | 1 | Starii | ress_steer | 535 | 550 | #12 #20 | |
| 190-216 | Blue clay | , | | | 1 | 1 | | | 550 | 565 | #24 | |
| 216-246 | Sand | | | | 9) | CEME | NTING DA | TA [Rule 319.44(b)] | | | 1 | |
| 246-306 | Blue clay | , | | | | Cemer | ted from | 520 ft. to_ | 320 | | ft. | |
| 306-326 Sand | | | | | 4 | | _ | Oft. to Pressure | 10 | | ft. | |
| 326-468 Blue clay | | | | | → | | d used ited by | | Well | | | |
| 468-478 Sand 478-528 Blue clay | | | | | | Cemer | itea by | | | | - | |
| 528-560 | Sand | | | - | 10) | SUR | FACE COM | PLETION | | | | |
| 560-561 | Rock | | | | 1 | • | | ace Slab Installed [Rule | | | | |
| 561-574 | Blue clay | | | | 1 | _ | • | Used [Rule 319.44(d)] | | | | |
| 574-580- | Sand stre | aks | | | LX Approved Alternative Procedure Used [Rule 319.71] | | | | | | | |
| 580-648 | Blue clay | | | | 11) WATER LEVEL: | | | | | | | |
| | [[: | 医阴尾口 | WET | 7 | Static level 228 ft. below land surface Date 9-28-85 | | | | | | | |
| | $\frac{1}{n}$ | E W E H | V 15 | | Artesian flowgpm. Date | | | | | | | |
| | UU | NOV 261 | 005 | | 12) PACKERS: Type Depth | | | | | | | |
| | | NUV 201 | 30J | | Lead 514 | | | | | | | |
| | | | | | | | | | | | | |
| | ·LA | S WATER CO | MMISSIO |)M | 13) | TYP | E PUMP: | * | | | | |
| | | | | | | | oine | | | Cylinder | | |
| | (Use reverse s | ide if necessary) | | | 7 | | er | | _ | | | |
| 15) WATER QUALI | | | | - | <u> </u> | Jeptn | to pump bo | wls, cylinder, jet, etc., _ | | | | |
| Did you knowing | | strata which cor | ntained und | lesirable | 14) | WEL | L TESTS: | | | | | |
| water? | | DESIRABLE WA | TER" | | | Тур | e Test: | ☐ Pump ☐ Bailer | | X Estimate | ed | |
| Type of water?_ | Good | Depth of str | ata | 32 Ft. | | Yield | d: | gpm with | ft. drawdown | after h | rs. | |
| Was a chemical a | nalysis made? | ☐ Yes ` ` * ☑ | No | | | | | N. | • | | | |
| · | • | | | | | | | l of the statements here g(s) being returned for | | | | |
| COMPANY NAMÉ | Holly Wat | | rvice | Water V | Vell Di | riller's | License No. | 2026/2221 | | | <u>_</u> | |
| ADDRESS | Rt. 11 Box | 607 Hunt | sville | | | | <u></u> | /p/\ | , | Zin) | | |
| (Signed) | 7.1 | | | | | | | | | | | |
| Please attach electric I | ,= | | ., | formation, if a | vailabl | e. | | / Idilles/ | For TDWR us Well No. 60 Located on m | 1-20-1H | DUP. | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Copies of this map are evaluate for public use of nominal cost from the Store Department of Highways and Public Transporterion, F.O. See SOSI, Austria, Taxon. 78763 GENERAL HIGHWAY MAP
WALKER COUNTY Š Comments

Commen

1.

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNER Walker Brothers | s Sawmill | Δddross | PO B | ox 8 | 38 | Huntsville, Tex | kas 77340 |) | | | |
|--|--|---|---|---|--------------|--|----------------|--------------|------------------|--|--|
| (Nan | ne) | _ Address | (Street or RFD) (City) (State) (Zip) | | | | | | o) | | |
| 2) LOCATION OF WELL: County Walker | 1 | miles in | | N | | direction from Hunt | csville | | | | |
| | | | (N.E. | , s.w., | etc.) | | (Town) | | | | |
| | | ☐ Legal des | cription | : | | | | | | | |
| Driller must complete the legal description with distance and direction from two into | | | | | | ock NoTowns | | | | | |
| tion or survey lines, or he must locate and | d identify the | Abstrac | t No | | | Survey Name | | | | | |
| well on an official Quarter- or Half-Scale General Highway Map and attach the ma | | Distanc | e and di | rection | from two | o intersecting section or surv | ey lines | | | | |
| | | ☑ See attac | had mar | | | | | | | | |
| 2) TYPE OF WORK (Charle). | PROPOSED USE (Check | | neu ma | , | | 5) DRILLING METHOD | /Charle) | | u! | | |
| <u> </u> | Domestic Mindustrial | • | □ Publi | o Supp | dve | Mud Rotary Air | , | | | | |
| | Irrigation Test Well | | | | • | • | | | | | |
| 6) WELL LOG: | DIAMETER OF H | | _ | | | MPLETION: | | 161 | | | |
| Date Drilling: | Dia. (in.) From (ft.) | To (ft.) | | | n Hole | | Unde | rreamed | | | |
| Started 11-5 1988 | 6.5 Surface | 186 | | • | el Packed | _ | | | | | |
| Completed 11-6 19 88 | | | _ | If Gr | avel Packe | ed give interval from | ft. to | | ft. | | |
| | | L | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| From To D (ft.) (ft.) | escription and color of fo material | rmation | 8) (| CASIN | G, BLANI | K PIPE, AND WELL SCREE | N DATA: | | | | |
| 0-2 top sóil | | | Dia. | New | | , Plastic, etc. | Setting (| ft.) | Gage | | |
| 2-15 meally clay | | | (in.) | or Used | | , Slotted, etc. en Mgf., if commercial | From | То | Casing Screen | | |
| 15-30 sand | | | 4 | N | PVC | | -1.5 | 165 | 40 | | |
| 30-51 white clay | | | | | | | | | | | |
| 51-59 blue clay 59-68 sand streaks | | | 2.5 | N | stain | less steel | 186 | 166€ | #8 | | |
| 68-77 sand | | | | | | | | | | | |
| 77 92 blue clay | | | | | NTING D | ATA [Rule 319.44(b)] | | • | <u> </u> | | |
| 92-128 brown clay | | | ا " ا | Cemen [.] | ted from | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | . No. of Sack | s Used | 6 | | |
| 128-151 bl ye clay | | | <u> </u> | | | 0 ft. to 10 ft. | No. of Sack | s Used | <u> </u> | | |
| 151-159 meally clay | | |] ' | Method | d used | Pressure | | | | | |
| 159-164 sand and roc | k streaks | | ۰ لٰـ | Cemen | ted by | Henry Lee | | | | | |
| 164-186 sand | | | 100 | CUBE | ACE COL | MPLETION . | | | | | |
| | | | | | | face Slab Installed (Rule 319 | 9.44(c)] | | | | |
| | | | | ☐ Pitless Adapter Used [Rule 319.44(d)] | | | | | | | |
| | | | ☐ Approved Alternative Procedure Used [Rule 319.71] | | | | | | | | |
| | · | · · · · · · · · · · · · · · · · · · · | 11) WATER LEVEL: | | | | | | | | |
| | | 1 | | | | | | | | | |
| | RELARU | | Static levelft. below land surface Date | | | | | | | | |
| | 10 | | Artesian flowgpm. Date | | | | | | | | |
| | :B 1 0 1989 | | 12) | PACK | | Type | | oth | | | |
| | | | + | Le | ad | dL 1 | 60 | | | | |
| TEYAC IAI | ATER COMMISSIO | } | 121 | TVP | PUMP: | · | | | | | |
| LEAMS WY | WITTO FROM MANAGORIO . | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | _ | Turb | | ☐ Jet ☐ Submersib | ole □ ○ | , ylinder | | | |
| | | | | Othe | r | | | , | | | |
| (Use reverse side | e if necessary) | | _ | epth t | o pump bo | owls, cylinder, jet, etc., | 147 | ft. | | | |
| 15) WATER QUALITY: | | | | | | | | | | | |
| Did you knowingly penetrate any st water? ☐ Yes ※ No | rata which contained und | esirable | 14) | WEL | L TESTS: | | | | | | |
| If yes, submit "REPORT OF UNDE | SIRABLE WATER" | 2 64 | | | Test: | | |] Estimate | | | |
| Type of water? good! Was a chemical analysis made? | Depth of strata] Yes K No | 2 ft. | - | Yield | ı: <u>25</u> | gpm with ft. | drawdown after | hi | ·s. | | |
| | | | | | | | | | | | |
| I here by certify that this well was knowledge and belief. I unders | | | | | | | | | | | |
| COMPANY NAME HOLLY WAT | | Water | Well Bri | iller's l | _icense No | 2026 | | | | | |
| ADDRESS 607 Hwy 19 Huntsville, Texas 77340 | | | | | | | | | | | |
| ADDRESS 607 Hwy 1 | | | ity) | J+U | | (State) | (Zip |) | | | |
| (Signed) (Signed) (Signed) | | | | | | | | | | | |
| (Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only Well No. 60-20-1 Located on map | | | | | | | | | | | |

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Capies ef this may are evaluate for public sea et hambit cost from the State Date:macs et Highways and Public Framportottos, P.O. Box. 5051, Apain, Taues 78763 GENERAL HIGHWAY MAP
WALKER COUNTY PHED-S A CONTROL OF THE PROPERTY OF T

solker,

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNERDr | . Phillip | Campbell | | _ Address | 2400 | Lak | e Road, H | untsville, TX | 7:7340 | | | |
|---|---------------------------------------|------------------|-----------------------------|---------------------------------------|---|-------------|--------------------------|---|-----------------|------------|------------------|--|
| 2) LOCATION OF Y | | | | | 2400 Lake Road, Huntsville, TX 77340 (Street or RFD) (City) (State) (Zip) | | | | | | | |
| County | valker | | | _ miles in | (N.E. | S M | dire | ction from Hunt | SVILLE (Town | <u> </u> | | |
| | | | | | | | | | (10011 | | | |
| Driller must complete | the lenal descrip | tion to the righ | nt. | ☐ Legal desci | • | | Block N | lo Towns | hin | | | |
| with distance and dire | ection from two i | ntersecting sec | - | , | | | | ey Name | | | | |
| tion or survey lines, o well on an official Qu | arter- or Half-Sca | le Texas Coun | ty | | | | | rsecting section or surv | | | | |
| General Highway Mar | o and attach the n | nap to this for | m. | Distance | and di | rectioi | i from two inte | rsecting section or surv | ey imes | | | |
| | | | | See attach | ed maj | p. ^ | rapon | 60-05-1C | | | | |
| 3) TYPE OF WORK | (Check): | 4) PROPOS | ED USE (Che | | | | • | METHOD (Check): | | | | |
| ☑ New Well | Deepening | ⊠ Domest | ic 🗆 Industri | al 🗆 Public Su | pply | İ | 🗓 Mud Rota | ry 🗆 Air Hammer 🗀 | Driven 🗆 🛭 | 3ored | | |
| ☐ Reconditioning | ☐ Plugging | l . | | II 🗆 Other | | | ☐ Air Rotary | , ☐ Cable Tool ☐ | Jetted 🗆 (| Other | | |
| 6) WELL LOG: | · · · · · · · · · · · · · · · · · · · | DIA | METER OF H | OLE | 7) | BORE | HOLE COMPLE | TION: | | | | |
| | | Dia. (in.) | From (ft.) | To (ft.) | 1 | Ope | n Hole | 🖄 Straight Wall | □ Ur | nderreamed | | |
| | 5 04 05 | 6½ | Surface | 509 - | | ☐ Grav | el Packed | Other | | | | |
| Date drilled | 5-21-85 | | | | - | If G | avel Packed giv | e interval from | ft. | to | ft. | |
| | | <u> </u> | | | | | | | | | | |
| From To (ft.) | | Description a | nd color of for material | mation | 8) | CASIN | G, BLANK PIP | E, AND WELL SCREE | N DATA: | | | |
| 0-2 | Top soil | | | | Dia. | New | Steel, Plas | | Settin | g (ft.) | Gage | |
| 2-6 | Calichie | rook | | | (in.) | or Used | Perf., Slot Screen Me | ted, etc. gf., if commercial | From | То | Casing Screen | |
| 6-62 | Brown cla | | | | 4 | N | Galvaniz | | -1½ | 480 | 40 | |
| 62-82 | Brown mea | | | | t | | | | | | † | |
| 82-102 | Sand stre | | | | 2½ | N | Stainles | s steel | 489 | 509 | #10 | |
| 102-112 | Sand | | | | | | | • | | | | |
| 112-122 | Meally cl | ay | | | | | | | | | | |
| 122–128 | Sand | | | | 9) | CEME | NTING DATA | [Rule 319.44(b)] | | | | |
| 128–142 | Meally cl | | | | | Cemen | ted from | +80ft. to | 380 | | ft. | |
| 142–146 | Blue clay | | | | ļ | | | 10 ft. to | | | ft. | |
| 146-182 | Sand | | | | 4 | | d used | Pressure | | | | |
| 182-202 | Sand stre | aks | | | 1 | Cemen | ted by | Henry Lee | | | | |
| 202–258 | Sand | | | | 10) | SURE | ACE COMPLE | TION | | - | | |
| 258–262 262–291 | Sand stre | aks | | | 1 | | | Slab Installed [Rule 31 | 9.44(c)] | | | |
| 291–299 | Blue clay | | | · · · · · · · · · · · · · · · · · · · | | | | ed [Rule 319.44(d)] | | | | |
| 299–302 | Sand | | | | 1 | Й Ар | proved Alternat | tive Procedure Used [R | ule 319.71] | | | |
| 302-312 | Blue clay | | | | 1 | 10/ 0 T | | | | | | |
| 312–331 | Sand | | | | 1 ''' | WAIL | ER LEVEL: | | | | | |
| 331-339 | Blue clay | | | | 1 | Sta | tic level | ft. below land s | urface Dat | e | | |
| 339-342 | Sand | ſ | 7 R 6 | E II NO | - r | Art | esian flow | gpm. | Date | e | | |
| 342-352 | Blue clay | | o) E (| | B 14 | PACK | ERS: | Туре | | Depth | | |
| 352–375 | Sand | | IU | | 1 | .ladi | | L | 475.5 | | | |
| 375–418 | Blue clay | | AUG | 3 - 9 1985 | | | | | | | | |
| 418-433 | Rock | <u> </u> | | | 13) | TYPI | E PUMP: | | | | | |
| 433-463 | Rock | | DE | PT. OF |] [| □ Turb | oine 🔲 J | et KX Submersib | ole 🗆 | Cylinder | | |
| 463–469 | Blue clay | | | RESOURC | ES | □Othe | er | | | | | |
| | (Use reverse s | ide if necessar | y) | | ļ r | Depth 1 | to pump bowls, | cylinder, jet, etc., | | ft. | | |
| 15) WATER QUAL | | | | | | • | | | | | | |
| Did you knowir water? | ngly penetrate any | strata which | contained und | esirable | 14) | | L TESTS: | _ | w | _ | | |
| If yes, submit " | REPORT OF UN | | | 8 Ft. | | • • • | | | ₩ Jetted | ☐ Estimat | | |
| Type of water?. Was a chemical | Good analysis made? | | strata No | | | Yield | d: ; | gpm withft. | drawdown at | ter h | rs. | |
| | · | | | | | | | | | | ····· | |
| · · · · · · · · · · · · · · · · · · · | - | | | | | | | the statements herein a being returned for con | | | | |
| COMPANY NAME | Holly Wate | | Ervice | Water W | Vell Dr | iller's | License No | 2026/2221 | | | | |
| ADDRESS | Rt. 11 Box | k 607 Hu | ntsville | , TX 7734 | 0 | | | | | | | |
| | Street or RF |) | | (Cit | y) | | | (State) | (2 | Zip) | | |
| (Signed) | KIRN DI. | KOWA | UFSBI | (Sign | ned) | | | | | | | |
| | | Water Well Dri | | | - | | (Registered Dri | Iller Trainee) F | or TDWR use | only | IF. | |
| Please attach electric | log, chemical ana | ilysis, and othe | r pertinent in | formation, if av | /ailabl | е. | | W. L | ocated on ma | p yes c | ·F·S. | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

469-472 Rock

472-482 blue clay 482-491 Rock streaks

491-509 Sand

Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNERMike Park | | _ Address | 2 | 28] | Pine Valley, Huntsvi | 11e, TX 77340 | | | |
|--|-------------------------------|--|---|-------------|---|--|----------------|--|--|
| | ame) | | (Stre | eet or | RFD) (Cit | y) (State) (Zip) |) | | |
| 2) LOCATION OF WELL: County Walker | 1½ | _ miles in | N (N.F. | , S.W. | direction fromHu | (Town) | | | |
| | | | | | | (1000) | _ | | |
| Driller must complete the legal descript | | ☐ Legal description N | | | Block No To | wnship | | | |
| with distance and direction from two in tion or survey lines, or he must locate a | | | | | Survey Name | | | | |
| well on an official Quarter- or Half-Scal General Highway Map and attach the m | e Texas County | | | | n from two intersecting section or | | | | |
| , , | | | | | | | | | |
| 3) TYPE OF WORK (Check): | 4) PROPOSED USE (Che | | ed map | <u>, U</u> | ~~~ 60-13- | | | | |
| New Well Deepening | ☐ Domestic ☐ Industri | | | | 5) DRILLING METHOD (Check | • | | | |
| ☐ Reconditioning ☐ Plugging | ☐ Irrigation ☐ Test We | | | | ☑ Mud Rotary☐ Air Hammer☐ Air Rotary☐ Cable Tool | | | | |
| 6) WELL LOG: | DIAMETER OF H | | | | HOLE COMPLETION: | | | | |
| | Dia. (in.) From (ft.) | To (ft.) | 1 | | n Hole 🔀 Straight Wall | ☐ Underreamed | | | |
| 7/21/05 | 6½ Surface | 556 | | | | | | | |
| Date drilled 7/31/85 | | |] | If G | ravel Packed give interval from | ft. to | ft. | | |
| | Description and color of for | rmation | 8) (| CASIN | IG, BLANK PIPE, AND WELL SC | DEEN DATA. | | | |
| (ft.) (ft.) | material | ·- · · · · · · · · · · · · · · · · · · | 0, \ | ſ | 1 | | | | |
| 0-11 Sand st | | | Dia. (in.) | New | Steel, Plastic, etc. Perf., Slotted, etc. | Setting (ft.) | Gage Casing | | |
| 11-22 White c | | | 4 | Used | Screen Mgf., if commercial | From To | Screen | | |
| 22-86 Brown c 86-122 Blue cl | | | 4 | I N | Plastic | -1½ 535 | 40 | | |
| 122-131 Sand st | · <u> </u> | <u>. </u> | 2½ | N | Stainless steel | 555 535 | #10 | | |
| 131-142 Sand | | | | | January Becci | 333 333 | ПТО | | |
| 142-272 Blue cl | ay | | | | | | | | |
| 272-287 Sand | 1 | | 9) (| CEME | NTING DATA [Rule 319.44(b) | | | | |
| 287-297 Sand st 297-304 Sand | reaks | | (| Cemer | ited fromft. to_ | ^ | _ft. _ft. | | |
| 304–305 Rock | | | ١, | Metho | d used Pressure | | . Tt. | | |
| 305-472 Blue c1 | ay | | ł | | ted by Henry Lee | | _ | | |
| 472-482 Rock | | | | | | | | | |
| 482-518 Blue cl | ay | | | _ | FACE COMPLETION ecified Surface Slab Installed [Rule | 219 44(a)] | | | |
| 518-556 Sand | | | l . | • | less Adapter Used [Rule 319.44(d) | - | | | |
| | | | [| Х Ар | proved Alternative Procedure Used | [Rule 319.71] | | | |
| | | | 11) WATER LEVEL: | | | | | | |
| | | | | | | | | | |
| | | |] | | tic level /20_ft. below lar | | <u> </u> | | |
| | DEGEL | VER | Artesian flowgpm. Date 12) PACKERS: Type Depth | | | | | | |
| | 101 | - 10 | 12) | _ | | | | | |
| | AUG 26 1 | 985 | | | Lead | 330 | | | |
| | | | 13) | TYP | E PUMP: | , | | | |
| | DEPT. O | |] [|] Turt | oine 🗆 Jet 🗡 Subme | rsible 🔲 Cylinder | | | |
| | WATER RESO | UKCES | [| Othe | er | | | | |
| | de if necessary) | , <u>.</u> | | epth | to pump bowls, cylinder, jet, etc., . | 536 ft. | | | |
| 15) WATER QUALITY: Did you knowingly penetrate any | strata which contained undo | esirable | 14) | WEL | L TESTS: | | | | |
| water? 🗆 Yes 🖺 No | | | | | e Test: ☐ Pump ☐ Bailer | X Jetted X Estimated | b | | |
| If yes, submit "REPORT OF UND Good Type of water? | Depth of strata 3 | 8 | | Yield | d:gpm with | ft. drawdown after hrs | i . | | |
| Was a chemical analysis made? | ☐ Yes ☐ No | | | | | | | | |
| - · · · · · · · · · · · · · · · · · · · | | | | | each and all of the statements here ult in the log(s) being returned for | | | | |
| COMPANY NAME Holly Wate | | Water W | lell Dri | iller's | License No2026/2221 | | | | |
| ADDRESS Route 11 Bo | x 607 Huntsvill | e, TX 773 | 40 | | | | | | |
| (Street or RID) | Carrena | (Cit | | | (State) | (Zip) | | | |
| (Signed) (Licensed W | Vater Well Driller) | (Sign | ea) | | (Registered Driller Trainee) | For TDWR use only | | | |
| Please attach electric log, chemical anal | ysis, and other pertinent inf | formation, if av | ailable |) . | | Well No. 60-20-16 Located on map YES C. | F.S. | | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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\$ # 61 WALKER



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Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P.O. Box 13087 Austin, Texas 78711

| 1) OWNER Walker Brother Sawmill Address - | | | | | | | | | | |
|--|---|---------------------------------------|--|------------|--|-------------------------------------|------------------|--|--|--|
| 2) LOCATION OF WELL: | ame) | | (Street or RFD) (City) (State) (Zip) | | | | | | | |
| County Walker | 1 | _ miles in | N /N = | C W | direction from , etc.) | (Town) | | | | |
| | | | | | | (TOWN) | | | | |
| Driller must complete the legal descript | ion to the right | ☐ Legal description I | | | Block No Tow | nship | | | | |
| with distance and direction from two in tion or survey lines, or he must locate a | itersecting sec- | | | | Survey Name | | | | | |
| well on an official Quarter- or Half-Scal General Highway Map and attach the m | e Texas County | | | | n from two intersecting section or su | | | | | |
| 3,. | | ж | | | | | | | | |
| 2) TVRE OF MORY (OLD II) | 4) 000000000000000000000000000000000000 | See attach | ed maj | p. | | | | | | |
| 3) TYPE OF WORK (Check): New Well | 4) PROPOSED USE (Che ☐ Domestic XXIndustri | | برامم | | 5) DRILLING METHOD (Check): X Mud Rotary | | | | | |
| ☐ Reconditioning ☐ Plugging | ☐ Irrigation ☐ Test We | | | | ☐ Air Rotary ☐ Cable Tool | | | | | |
| 6) WELL LOG: | DIAMETER OF H | | | | HOLE COMPLETION: | | | | | |
| | Dia. (in.) From (ft.) | To (ft.) | | ⊒ Оре | n Hole 🔀 Straight Wall | ☐ Underreamed | | | | |
| Date drilled8/9/85 | 6½ Surface | 182 |] [| | | | | | | |
| Date drilled | | | 1 | If G | ravel Packed give interval from _ | ft. to | ft. | | | |
| | Description and color of for | rmation | 8) (| CASIN | IG, BLANK PIPE, AND WELL SCRI | EEN DATA: | | | | |
| | material | | | New | Steel, Plastic, etc. | 1 | Gage | | | |
| O-2 Top soil 2-12 Brown cla | | | Dia. (in.) | or Used | Perf., Slotted, etc. | | Casing Screen | | | |
| 12–22 Rock | у | | 4 | N | Plastic | | 40 | | | |
| 22-42 White cla | у ' | | | | | - | | | | |
| 42-72 Meally cl | ay | | 2½ | N | PVC Undercutt | 162 142 | #18 | | | |
| 72-93 Sand | | | | | * | | | | | |
| 93-152 Meally cl 152-142 Rock stre | | | | <u> </u> | <u> </u> | | | | | |
| 142-162 Sand | ans | | 9) CEMENTING DATA [Rule 319.44(b)] Cemented from 142 ft. to 92 ft. | | | | | | | |
| 162-182 Meally cl | ay | · · · · · · · · · · · · · · · · · · · |] | 0011101 | 10ft. to | 0 | | | | |
| | | | 4 | | d used Pressure | | _ | | | |
| | | | ' | Cemer | ted by Ralph /Henry I | iee | | | | |
| | | | 10) | SURI | ACE COMPLETION | | | | | |
| | | | | □ Spe | ecified Surface Slab Installed [Rule 3 | 119.44(c)] | | | | |
| | | | ☐ Pitless Adapter Used [Rule 319.44(d)] ☐ ☐ Pitless Adapter Used [Rule 319.71] ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ | | | | | | | |
| | | | | | proved Arternative Procedure Osed (| Trule 313.71] | | | | |
| | | · · · · · · · | 11) | | ER LEVEL: | | | | | |
| | DEREIT | VEN | 1 | | tic levelft. below land | surface Date 8-10-f5 | _ | | | |
| | | | | Ar | esian flowgpm. | Date | | | | |
| | UU 007 2219 | 985 <u> </u> | 12) PACKERS: Type Depth Lead L 138 | | | | | | | |
| | 001 | | 1 | _ead | L | 138 | | | | |
| | TO CHATED OO | AAAAICCIN:J | 13) | TYP | E PUMP: | | | | | |
| | TEXAS WATER CO | MINISSIO | 1 . |] Turt | | sible 🔲 Cylinder | | | | |
| | | | 1 | | er | | | | | |
| | de if necessary) | | | Depth | to pump bowls, cylinder, jet, etc., | ft. | | | | |
| 15) WATER QUALITY: Did you knowingly penetrate any | strata which contained und | acirabla | 14) | WEI | L TESTS: | | | | | |
| Did you knowingly penetrate any strata which contained undesirable water? Yes No | | | '4' | | e Test: | ☑ Jetted ☑ Estimated | 1 | | | |
| If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Good Depth of strata 20 Ft. | | | | | d: gpm withf | | | | | |
| 7.7 | ☐ Yes 🏝 No | | | | | | | | | |
| · · | • | | | | each and all of the statements hereinult in the log(s) being returned for co | | | | | |
| COMPANY NAME Holly Wat | er Well Service | Water W | /ell Dr | iller's | License No. 2026/2221 | | | | | |
| • | Box 607 Huntsvi | lle. TX 7 | 7340 |) | | | | | | |
| (Street or RFP) | | (Cit | | | (State) | (Zip) | | | | |
| (Signed) /SKalk & (4) | SUALLADINE | (Sign | red) | | | | | | | |
| (Licensed V Please attach electric log, chemical anal | vater Well Driller) ysis, and other pertinent inf | formation, if av | ailable | 9. | (Registered Driller Trainee) | Well No. 60-20-IH Located on map | | | | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

| 1) OWNER Walker Bro. | Sawmill | _ Address | | | | | | | |
|--|---|-----------------|--|-------------|--|--------------|---------------------------------------|----------------|--|
| 2) LOCATION OF WELL: | lame) | | | | | (City) | | | |
| County Walker | 1 | _ miles in | /N E | , S.W., | direction from _ | | (Town) | | |
| | | | | | , etc., | | (Town) | | |
| Driller must complete the legal descrip | ation to the right | ☐ Legal desc | | | Block No | Townsh | uin. | | |
| with distance and direction from two it | intersecting sec- | | | | Survey Name | | • | | |
| well on an official Quarter- or Half-Sca General Highway Map and attach the r | ale Texas County | | | | n from two intersecting sect | | | | |
| Constant ringitively that and account the t | • | | | | | | | | |
| | T | XX See attach | ed map | <u>ο. Λ</u> | rafon 60-13.6 | | | | |
| 3) TYPE OF WORK (Check): | 4) PROPOSED USE (Che | · | | | 5) DRILLING METHOD | | _ | | |
| □ New Well □ Deepening □ Reconditioning □ Plugging | ☐ Domestic ☐ Industri | | | | ☑ Mud Rotary ☐ Air H | | | | |
| 6) WELL LOG: | ☐ Irrigation ☐ Test We | | | | ☐ Air Rotary ☐ Cable | 1001 []. | Jetted U Other | | |
| o, well log. | DIAMETER OF H Dia. (in.) From (ft.) | To (ft.) | | | HOLE COMPLETION: n Hole | nt Wall | ☐ Underreamed | | |
| | 6½ Surface | 187 | | | | | — — — — — — — — — — — — — — — — — — — | | |
| Date drilled5-31-85 | : | | ļ | | ravel Packed give interval | | | | |
| From To | Description and action of fa | <u> </u> | | | | | | | |
| (ft.) (ft.) | Description and color of for material | rmation | 8) (| CASIN | G, BLANK PIPE, AND WE | LL SCREEN | N DATA: | | |
| O-2 Top soi | 1 | | Dia. | New | Steel, Plastic, etc. Perf., Slotted, etc. | | Setting (ft.) | Gage Casing | |
| 2–22 Sand st | reaks | | (in.) | Used | Screen Mgf., if comme | rcial | From To | Screen | |
| 22-42 Sand | | | 4 | N | Plastic | | -1½ 166 | 40 | |
| 42-58 White c | Lay | | 0.1 | ,, | DVO V | | 4// 121 | 114.5 | |
| 58-62 Sand 62-82 Sand st | rasks | | 2½ | N | PVC Undercutt | | 166 186 | #10 | |
| 82-102 Blue cl | | | | | | | | | |
| | ay and Brown Meal | ly clay | 9) (| CEME | NTING DATA (Rule 319 | .44(b)] | | ٠ | |
| · | lay and rock stre | aks | Cemented from 166 ft. to 66 ft. | | | | | | |
| | 142-149 Blue clay | | | ft. toft. | | | | | |
| 149-157 Sand | | | _ | | d used Pressure ted by Henry Lee | | <i>n</i> | | |
| 157-159 Rock 159-187 Sand | | | <u>L</u> | Cemen | ted by Items Hee | | | | |
| 137-107 Balld | | | 10) | SURF | ACE COMPLETION | | *** | | |
| | , | | | • | cified Surface Slab Installed | - | .44(c)] | | |
| | | | ☐ Pitless Adapter Used [Rule 319.44(d)] ☑ Approved Alternative Procedure Used [Rule 319.71] | | | | | | |
| | | | ļ | ₽ Abi | | | | | |
| - | | | 11) | WATE | R LEVEL: | | ⊀. 'y' | | |
| | | | - | Sta | tic levelft. be | low land sur | rface Date | | |
| | DEREI | WED | 1 | Art | esian flow | _gpm. | Date | | |
| | ny sasa | V 15 | 12) | PACK | ERS: T | уре | Depth | | |
| | AUG 28 19 | 205 | | Lea | d L | | 161 | | |
| | nud # g i. | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | DEPT. OF | ; | 1 _ | _ | E PUMP: | | | ļ | |
| | WATER RESOL | JRCES | 1 _ | Turb | | Submersible | e 🔲 Cylinder | | |
| (Use reverse s | ide if necessary) | | | | o pump bowls, cylinder, jet | etc | £+ | | |
| 15) WATER QUALITY: | | | Ľ | | —————————————————————————————————————— | . 510., | 16. | | |
| Did you knowingly penetrate any | strata which contained unde | esirable | 14) | WEL | L TESTS: | | | | |
| water? ☐ Yes ② No If yes, submit "REPORT OF UNDESIRABLE WATER" 0.0 7 | | | Type Test: ☐ Pump ☐ Bailer 🔯 Jetted 🖾 Estimated | | | | | | |
| Type of water? Good | Depth of strata2 | 8 Ft. | | Yield | l: gpm with | ft. d | lrawdown after hi | ·s. | |
| Was a chemical analysis made? | ☐ Yes ☐ No | | <u> </u> | | | | | | |
| I here by certify that this we knowledge and belief. I und | | | | | | | | | |
| COMPANY NAME Holly Wat | | Water W | /ell Dri | ller's l | icense No2026, | /2221 | | | |
| ADDITEOU | ox 607 Huntsvill | e, TX 773 | 340 | | | | | | |
| (Signed) | (HONALABER | (Cit | • | | | tate) | (zip) Duit | P | |
| (Licensed N | Water Well Driller) lysis, and other pertinent inf | ormation, if av | ailable | | (Registered Driller Trainee) | We | r TDWR use only | D | |
| = | • | • | | | | Loc | cated on map ye's c. | · v. | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

0

#12 WANKER

| Please use olack ink. |
|--|
| Send original copy by |
| certified mail to the |
| Texas Water Commission P.O. Box 13087 |
| Austin, Texas 78711 |
| AUSLIII, 18845 70711 |

ate of Texas WA. .. REPORT

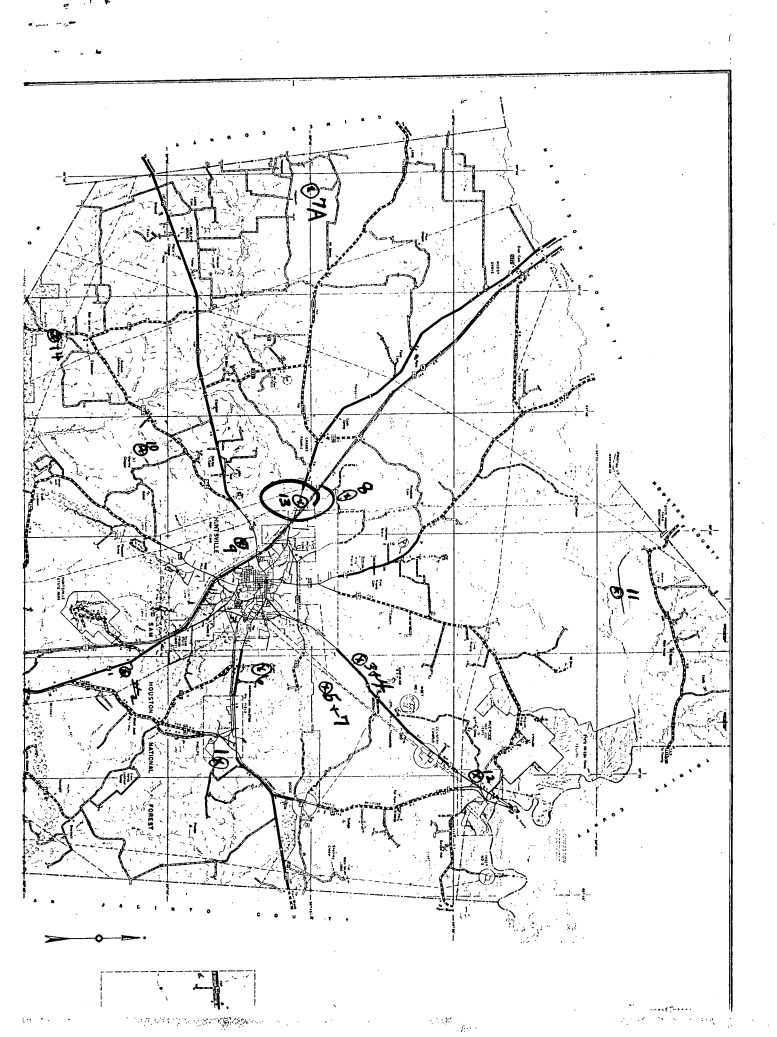
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

P. O. Box 13087 Austin, Texas 78711

| | | | | - D | ^ B | - 88 | unnteville. | Texas 77340 | 1 |
|---|-----------------------------------|--------------------------|---------------------------------------|-----------------|---------------|------------------|---|--|--------------------|
| 1) OWNER Walker Bro | others S | awmııı | Address | - CStr | O- DO | OX 80 | Huntsville, | (State) (2 | Zip) |
| 2) LOCATION OF WELL: | Name) | _ | | | | | , | | |
| county Walker | | 1 | miles in | /N.E |] ., S.W., | N etc.) | _ direction fromHu | (Town) | |
| | | | | | | | | | |
| | * steer en also site | • • | ☐ Legal desc | | | DI. | To | wnship | |
| Driller must complete the legal descri with distance and direction from two | o intersecting sec | 9C- | | | | | | | |
| tion or survey lines, or he must locate well on an official Quarter- or Half-Si | te and identify th | the | | | | | _ Survey Name | | |
| General Highway Map and attach the | | | Distance | and o | irection | 1 from two | o intersecting section or | survey lines | |
| | ✓ See attached map. 0 1160 - 21-5 | | | | | | | | |
| 3) TYPE OF WORK (Check): | 4) PROPOSE | D USE (Chec | **** | | | | 5) DRILLING METH | OD (Check): | Driven |
| ☑ New Well ☐ Deepening | 1 | | ☐ Monitor ☐ | ⊒Publi | ic Supp | y | ☑ Mud Rotary □ | Air Hammer 🗆 Jetted 🛚 | Bored |
| ☐ Reconditioning ☐ Plugging | 1 | • | ☐ Injection ☐ | | | | ☐ Air Rotary ☐ | Cable Tool Other | |
| 6) WELL LOG: | | AMETER OF | | | | | OMPLETION: | | |
| | Dia (in) | From (ft.) | | | | n Hole | Straight Wall | ☐ Underreamed | d |
| Date Drilling: 8-10 19 8 | | Surface | 197 | | ☐ Grav | vel Packed | Other | | |
| Completed 8-11 19 8 | | ↓ | | 1 | If Gr | ravel Packr | ed give interval from | ft. to | ft. |
| | | <u> </u> | | ↓ | | | | | |
| From To (ft.) | | and color of formaterial | ormation | 8) | CASIN | G; BLAN | IK PIPE, AND WELL SCI | REEN DATA: | |
| | | material | 7575 | | New | Stee | el, Plastic, etc. | Setting (ft.) | Gage |
| 0-4 top soil | | | | Dia. (in.) | or Used | Perf. | ., Slotted, etc. een Mgf., if commercial | | - Casing Screen |
| 4-14 white clay | | | | ` | Usec | | | From To | |
| 14-24 sand streak | S | | | 4 | I N | PVC | 2 | -1.5 17 | 4 40 |
| 24-32 sand 32-44 white clay | w/eand s | etreaks | <u> </u> | +- | - | 1 | | 174 104 | #16 |
| 44-58 white clay | w/sallu s | 5 CI CUND | · · · · · · · · · · · · · · · · · · · | 12 | 45 Y | sta | ainless stee | 1 174 194 | #10 |
| | | | | + | + | | | | |
| 58-104 blue clay 104-139 meally cl | 217 | | | + | | L | (P.:/- 319.44(b) | 1 | |
| | | | | | | | ATA [Rule 319.44(b) 174 ft to 74 | 」 ft. No. of Sacks Used _ | 7 _ |
| 139-171 blue clay 171-197 sand | | | | † ` | Cemen | | | _ft. No. of Sacks Used. | |
| 1/1-19/ Sand | | | | 1 | Metho | | Pressure | | |
| | | | | | | | Henry Le | | |
| | | | | 1 | - | | | | |
| | | | n | | | | MPLETION | | |
| | عا ا ب | <u> </u> | IV | 1. | | | rface Slab Installed (Rule | _ | |
| | <u></u> | | | 1 | | • | ter Used [Rule 319.44(d) | | |
| | 10 | AUG 21 | 1989 | 1_' | €] Apı | proved Ali | ternative Procedure Used | (Rule 319.71) | |
| | | 7100 | | 11) | WATE | ER LEVEL | L: | | |
| | | | |] | _ | | 100 | 8-11 | ~ Q Q |
| | TEXA | S WATER | COMMISSIO |] | | | | nd surface Date 8-11 | -03 |
| ` | | | | | | | vgpm. | | |
| | | | | 12) | PACK | ERS: | Туре | Depth | |
| | | | | ⊥_ | | | Lead 169 | | |
| | | | | ┼ | | | | | |
| | | | | 13) | TYPE | E PUMP: | | | |
| | | | | ☐ Turbine ☐ Jet | | | | | |
| <u></u> | | | | ٦ إ | □ Othe | ır | | | |
| | e side if necessar | ry) | | ٦ ٦ | Depth t | o pump b | oowls, cylinder, jet, etc., . | 168ft. | |
| 15) WATER QUALITY: | | | | | | | | | |
| Did you knowingly penetrate a | ny strata which | contained un | desirable | 14) | WEL | L TESTS: | | _ | |
| water? ☐ Yes 🙀 No If yes, submit "REPORT OF U | NDESIRABLE | WATER" | | | | | Pump Bailer | ☐ Jetted ☐ Estima | ated |
| Type of water?good | | strata 26 f | ft./ | - | Yield | ı: <u>35</u> | gpm with | _ft. drawdown after | hrs. |
| Was a chemical analysis made? | ☐ Yes | الم No | | <u> </u> | | | | | |
| | | | | | | | | ein are true to the best of m completion and resubmitta | |
| COMPANY NAME Holly W | Nater We | lls | Water V | Nell Dr. | iller's I | License No | o. <u>2026</u> | | |
| ADDRESS 607 HWY | _ 19 | Hur | ntsville | T. | exas | - 773 | 40 | | |
| (Street or RF | 7 | | (Cir | ty) | | | (State) | (Zip) | |
| (Signed) LALAN A. (| 40WHL | ADXX | (Sig | ned) | | | | | |
| (License) | Water Well Dri | iller) | ter salaa ika | - N=4.1. | | (Registere | ed Driller Trainee) | For TWC use only Well No. 60-20- | / _ |
| Please attach electric log, chemical analysis, and other pertinent information, if available. | | | | | | | | | |

WWD-012 (Rev.01-28-87)

TEXAS WATER COMMISSION COPY



| ATTENTION OWNER: Confidentiality Privilege Notice on reverse side | State of Texas State of Texas Regulation P.O. Box 12157 | | | | | ing & | | |
|---|---|---|---|------------------------|--------------------------|----------------|--|--|
| of Well Owner's copy (pink) | WELL | REPOR | T | Austir | n, TX 78711 -463-7880 | | | |
| | | | _ | HUNTS | ville | / × | | |
| 1) OWNER Ben Bius | ADDRE | ss 194 | TANG/2.WOO (StreetorRFD) | d DR. | 7×. 7 | 7340 | | |
| (N) 2) ADDRESS OF WELL'S LOCATION: | ame) | ř | (Street or RFD) | (City) Long. | (State) Lat. | (Zip) | | |
| County Walker | (Street RFD or other) | (0:4.) | (Chata) (Zin) | | 60-20 | 2- 1 | | |
| | | (City) | (State) (Zip) | | | | | |
| 3) TYPE OF WORK (Check): | 1 | _ | nvironmental Soil Boring | - | 5) | | | |
| New Well Deepening Reconditioning Plugging | Industrial Irrigation In Inf Public Supply well, were plans su | | | | | | | |
| | DIAMETER OF HOLE | 1 | | | | | | |
| 6) WELL LOG: | Dia. (in.) From (ft.) To (ft.) | 7 ' | | Driven | | | | |
| Date Drilling: Started フースタ 19のの | Surface LO | | Rotary Mud Rotary | | | | | |
| Completed 7-27 1990 | 63/4 10' 148' | _ | Hammer | | | | | |
| | 37/8 148' 168' | | | - | | Ŋ | | |
| From (ft.) To (ft.) Descrip | tion and color of formation material | 8) Boreho | le Completion (Check): [| Open Hole | ⊠ Straight Wa | all | | |
| 0-5 Sand 94-605 | Shale | | derreamed 🔲 Gravel Packe | | | | | |
| 5.18 clay 105-111 | shele | If Grave | el Packed give interval from _ | ft | . to | ft. | | |
| 18-33 Send 111-114 K | | CASING, BL | ANK PIPE, AND WELL SCR | EEN DATA: | | | | |
| 33.46 shale 114-1265 46.50 Rock 126-134. | | New | Steel, Plastic, etc. | Se | tting (ft.) | Gage | | |
| 50.55 Sand 134-1405 | | Dia. or (in.) Used | Perf., Slotted, etc. Screen Mfg., if commercia | From | То | Casting Screen | | |
| 55-69 shale 140-165 S | | 4 10 | PUC Case | 0 | 148' | 840 | | |
| 69-76 Sand 165-1685 | · · · · · · · · · · · · · · · · · · · | 2 N | PVC screen | 14 | | #8 | | |
| 76-82 shale | | 2 10 | PH Blank | 16 | 3- 168" | 440 | | |
| 82-84 Rock | | | | | | | | |
| 84-90 Shale 90-94 Sand | | 9) CEMENTING DATA | | | | | | |
| (Use reverse side of Well Ov | vner's copy, if necessary) | Cementedfrom 148 ft.to 45 ft. No. of sacks used 5 ft. to 10 ft. No. of sacks used 7 | | | | | | |
| | | Method used Pressure | | | | | | |
| Casing left in well: Cement/bento | nite placed in well: Sacks used: | } | ed by Richard | mycan | | | | |
| From (ft) To (ft) From (ft) | To (fl) | Distanc | e to septic system field lines or ot | her concentrated co | ntamination 🔼 | <i>f</i> € ft. | | |
| | | Method | of verification of above distance | Non | ie | | | |
| | <u> </u> | 10) SUPEA | CE COMPLETION | | | | | |
| 14) TYPEPUMP: | ** | 10) SURFACE COMPLETION Specified Surface Stablingtalled | | | | | | |
| ☐ Turbine ☐ Jet | ersible Cylinder | Specified Surface SlabInstalled Specified Steel Sleeve Installed | | | | | | |
| Depth to pump bowls, cylinder, jet, | etc., <u>/\$0</u> ft. | Pitless Adapter Used | | | | | | |
| 15) WELLTESTS: | | Approved Alternative Procedure Used | | | | | | |
| Typetest: Pump Bailer | Jetted Estimated | 11) WATER | LEVEL: | | 7 | | | |
| Yield: 20 gpm with | ft. drawdown after hrs. | Static level 54 ft. below land surface Date 7-24-00 | | | | | | |
| 16) WATER QUALITY: | · · · · · · · · · · · · · · · · · · · | Artesiar | n flow | gpm. Da | te | | | |
| Did you knowingly penetrate any strata v constituents? | vhich contained undesirable | 40) B46KE | DC: // 1 1 | T | D | | | |
| Yes PNo If yeş, submit "R | EPORT OF UNDESIRABLE WATER" | 12) PACKE | RS: Rubben | Type K | Dept | h 143' | | |
| Type of words? Q1000 Penth of strate 23 | | | | | | ČEĆ. | | |
| Was a chemical analysis made? Yes PNo | | | | | | SEQ # | | |
| I certify that I drilled this well (or the well v | vas drilled under my direct supervision) and | that each and | all of the statements herein a | re true and cerrect | . I understaff | na Bijure | | |
| 1 | | | | O 45 | E668 | 7 | | |
| COMPANY NAME Gray'S W | COMPANY NAME Gray's Water Well Service WELL DRILLER'S LICENSE NO WELL | | | | | | | |
| ADDRESS P.O. Box 1788 Trinity Texas 75862 | | | | | | - 1 | | |
| (StreetorRFD) (State) (State) | | | | | | b) | | |
| (Signed) James Bray (Signed) Kicker Myer | | | | | | | | |
| | ease attach electric log, chemical analysi | ie and other - | , , | gistered Driller Train | ee) | | | |
| TDLR FORM 001WWD (4/98) | White - TDLR Yellow - DR | | Pink - WELL OWNER | DIE. | | | | |

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| To (ft.) | Description and color of formation material |
|--|---|
| | |
| | |
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| | |
| | |
| | To (ft.) |

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ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087

| | *** | | | | _ | 512-239 | | | |
|---|--|--|------------|--|---------------------------------|--------------|---------------------------------------|-------------------|--|
| 1) OWNER Deana Bu | rd ADDRE | ss / | 52 | Suemac Street or RFD) | Hun- | fsville_ | Tx. | 77340 (Zip) | |
| 2) ADDRESS OF WELL: County Walker | 152 Sumac (Street, RFD or other) | | | (State) (Zip | 6 | | 0-7 | ` ' ' ' | |
| SUMAC 3) TYPE OF WORK (Check): | | Monitor | | | Dome | stic F | 5) | | |
| 3) TYPE OF WORK (Check): Wew Well □ Deepening | ☐ Industrial ☐ Irrigation ☐ Inj | | | | / | | • | | |
| ☐ Reconditioning ☐ Plugging | If Public Supply well, were plans su | | | | | | | | |
| 6) WELL LOG: | DIAMETER OF HOLE | 1 | | | Driven | | | | |
| Date Drilling: | Dia. (in.) From (ft.) To (ft.) | 1 | | , — | Bored | | | | |
| Started 7-7- 1998 | 10" Surface 10' 350' | 1 | _ | _ | Jetted | 1 | | | |
| Completed 7-11- 19 <u>98</u> | 37/8 350' 409 | | | | | | 011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | N N | |
| | tion and color of formation material 0 - 265 Shale | 1 | ☐ Unde | le Completion (Check): erreamed 🔲 Gravel Pack | ked 🗆 | Other | · · · · · · · · · · · · · · · · · · · | | |
| | 15-267 Rock | 1 | If Grave | l Packed give interval from | | ft. t | 0 | ft. | |
| 15-32 Sand 26 | 7.316 Shale | CAS | ING, BL | ANK PIPE, AND WELL SCF | REEN DAT | A: | | | |
| | 6-320 Rock 20-346 Shale | Di- | New | Steel, Plastic, etc. | | Settir | g (ft.) | Gage | |
| | 16-348 Rock | Dia. (in.) | or Used | Perf., Slotted, etc. Screen Mfg., if commerci | al | From | То | Casting Screen | |
| | 48-353 Sand | 4 | N | PVC | | 0 | 350 | # 40 | |
| 110-113 Rock 3: | 53-354 Rock | a | N | pvc | | 341 | 389 | 440 | |
| *************************************** | 154-359 Sand | 2 | N | PVC Screen | | 389' | 409' | #8 | |
| | 59-390 Shale | | L | | | | 1 | | |
| 160-166 Sand Stone 3 166-187 Clay | 90-409 Sand | | | TING DATA [Rule 338.44(| | | | <u>ـــ</u> | |
| 187-195 Shale | | 1 | Cement | ed from _350_ft. to _3 | | | | 5 | |
| 195-202 Sand | | Method used | | | | | | | |
| 202-240 Shale | | | | Cemented by Richard Myker | | | | | |
| (Use reverse side of Well Ov | wner's copy, if necessary) | Distance to septic system field lines or other concentrated contamination MA ft. | | | | | | | |
| 13) TYPE PUMP: ☐ Turbine ☐ Jet Submers | sible 🗌 Cylinder | Method of verification of above distance | | | | | | | |
| Other | 320 ft | 10) SURFACE COMPLETION [Specified Surface Slab Installed [Rule 338.44(2)(A)] | | | | | | | |
| Departo pump bowis, cylinder, jet, etc. | 1 <u> </u> | Specified Steel Sleeve Installed [Rule 338.44(3)(A)] | | | | | | | |
| 14) WELLTESTS: | | Pitless Adapter Used [Rule 338.44(3)(b)] | | | | | | | |
| Type test: Pump Bailer | - | ☐ Approved Alternative Procedure Used [Rule 338.71] | | | | | | | |
| Yield: 20 gpm with | ft. drawdown after hrs. | 11) WATER LEVEL: | | | | | | | |
| | | 1 ′ | | vel 215 ft. below la | nd surface | Date | 7-11- | 98 | |
| 15) WATER QUALITY: Did you knowingly penetrate any strata | a which contained undesirable | | Artesiar | n flow | _gpm. | Date. | | | |
| constituents? | PORT OF UNDESIRABLE WATER" | 12) | PACKE | RS: Rubber | Т | ype K | Dep | th 341' | |
| Type of water? 900 Q | Depth of strata | | | | | | | | |
| Was a chemical analysis made? | Yes No | | | | | | | | |
| | | <u> </u> | | | | | | | |
| I hereby certify that this well was drilled by r | | | | | he best of n | ny knowledo | ge and belief | . 1 | |
| understand that failure to complete items 1 | thru 15 will result in the log(s) being returne | | • | | 201 | 1 WI | οK | | |
| COMPANY NAME STEEL CTY | pe or print) | | WELL D | RILLER'S:LICENSE NO | 1 5 1 1 | | , , | | |
| ADDRESS $P \cdot O \cdot \beta$ | ox 1788 | | | inity | | TX | 75 | | |
| (Street o | or RFD) | • | (CHV)P | Political | 1-13-16 | State) | (Z | ip) | |
| (Signed) / Othor (License | ed Well Driller) | | (Signed | I JUNG & 2000 | Redistered (| Onler Traine | ee) | | |
| , | ease attach electric log, chemical analys | sis, and | other p | 1 | 7 | | , | | |
| TNRCC-0199 (Rev. 05-21-96) | White - TNRCC Yellow - E | | 1 | Pink - WELL OWNER | | | | | |
| / | , , , , , , , , , , , , , , , , | · · · · · · · · · · · · · · · · · · · | | THE TELL CONTENT | ******************************* | اِ | | | |

| ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink) | State of Texas WELL REPORT | | | | | Texas Department of Licensing & Regulation P.O. Box 12157 | | |
|--|---|---|----------------------------------|--|------------------|---|-----------------|--|
| (p) | WELL | .1 | Austin, T 512-46 | X 78711 3-7880 // - | 1211 | | | |
| 1) OWNER TRA R. Milliam ADDRESS 330 Farrest Hone Huntsuille TX (Name) (Street or RFD) 77340 (City) (State) (Zip) | | | | | | | | |
| 2) ADDRESS OF WELL'S LOCATION: County Wallet Save Thurtsully TX (Street, RFD or other) (City) (State) (2tp) Grid # (40-20-1 | | | | | | | | |
| 3) TYPE OF WORK (Check): | (4) PROPOSED USE (Check): | onitor | E | invironmental Soil Boring Pomes | | 5) | | |
| New Well Deepening Reconditioning Plugging | Industrial Irrigation Injection Public Supply De-watering Testwell If Public Supply well, were plans submitted to the TNRCC? Yes No | | | | | | | |
| 6) WELL LOG: | DIAMETER OF HOLE | 7) | DRILLI | NG METHOD (Check): Driver | 1 | | | |
| Date Drilling: | Dia. (in.) From (ft.) To (ft.) |] ′ | | Rotary Mud Rotary Bored | | | | |
| Started 1-22 1979 | 10" Surface [6' | ł | Air 🗀 | Hammer Cable Tool Setted | , | | | |
| Completed <u>4-26</u> 19 <u>99</u> | 378 208' 220' | 1 | Oth | er | | | • N | |
| From (ft.) To (ft.) Descrip | tion and color of formation material | 8) | Boreho | le Completion (Check): | Hole (2 | ≇ traight Wa | all | |
| 0-3 Sand 117-119 K | Polk | 1 | _ | derreamed | | · | ft. | |
| 3-7 Clay 119-147 shale | | | | | | | "· | |
| 7-428-4 147-1685 42-56 Sant 168-170 K | hete Colk | CAS | | ANK PIPE, AND WELL SCREEN DA | | | , | |
| | hele | Dia. | New | Steef, Plastic, etc. Perf., Slotted, etc. | Settin | T | Gage Casting | |
| | ihale | (in.) | Used | Screen Mfg., if commercial | From | To | Screen | |
| 59-70 Sand 203-2145 76-73 Clay 214-251 | | 72 | N. | PVC | 200 | 200 | 440 | |
| 73-75 ROCK 215-220 | | 2 | 12 | pvc sceen | 200 | 220 | 48 | |
| 75.77 Sad 220 | | | Ī | | | | | |
| 77-96 Shale | · · · · · · · · · · · · · · · · · · · | 9) | CEMEN | ITING DATA | | | | |
| 96-117 Shale (Use reverse side of Well Ow | ener's copy, if necessary) | | Cemente | | | | · · · | |
| | | † | Method | | , No. of sacks | susea | | |
| 13) Well plugged within 48 hours Casing left in well: Cement/bentor | nite placed in well: Sacks used: | - | Cement | | Meke | C . | | |
| From (ft) To (ft) From (ft) | To (ft) | Distance to septic system field lines or other concentrated contamination 44. | | | | | <u>/ A</u> h. | |
| | | <u> </u> | Method | of verification of above distance | None | | | |
| 14) TYPEPUMP: | | 10) | SURFA | CE COMPLETION | | | | |
| Turbine Jet Subme | rsible Cylinder | | Specified Surface Slab Installed | | | | | |
| Other | etc., 2°00 ft. | epecified Steel Sleeve Installed | | | | | | |
| | 10., | Pitless Adapter Used Approved Alternative Procedure Used | | | | | | |
| 15) WELLTESTS: Typetest: Pump Bailer Yield: \$\mathcal{T}\$ gpm with | <u></u> | LEVEL: | D-4- | 4-26- | 99 | | | |
| 16) WATER QUALITY: | | ł | Artesia | | Date | 1-20 | | |
| Did you knowingly penetrate any strata w constituents? | hich contained undesirable | 12) | PACKE | RS: Rubber | Гуре 🔏 | Dept | h 20 I | |
| Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata 17 | | | | | | | | |
| Was a chemical analysis made? Yes No | | | | | | | | |
| I certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. | | | | | | | | |
| COMPANY NAME Gran's Warfold Well DRILLER'S LICENSE NO. 2011 WPK | | | | | | | | |
| ADDRESS Streeton | 0. Box 1788 | In | (City) | 44 74 | State) | 758° | 62 p) | |
| (Signed) | d Well Driller) | 200 | gigned) | SC CO Richard (Registered D | Oriller Trainee) | gee | | |
| Dia | ease attach electric Monthemical analys | s-and | other n | | • | | | |

White - TDLR

TDLR FORM 001WWD (4/98)

Yellow - DRILLER

Pink - WELL OWNER

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| From (A.) | To (ft.) | Description and color of formation material |
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